

**Web of Science® – with Conference Proceedings**[<<Back to full record](#)**Cited References**Title: [SEQUENTIAL PROCESSING OF PDEVS MODELS](#)

Author(s): Himmelspach, J

Source: INTERNATIONAL MEDITERRANEAN MODELLING MULTICONFERENCE 2006 Volume: Issue:

Pages: 239 Published: 2006

 [Citation Map](#)References: **11**
 Page  of 1  

To find Related Records: Clear the checkbox to the left of an item if you do not want to retrieve articles that cited the item when finding Related Records. Then click "Find Related Records."

[Clear All Pages](#)[Find Related Records](#)

- 1. BALAKIRSKY S  
P 2004 PERF METR INT : 2004
- 2. BALAKRISHNAN V  
WINT SIM C : 429 1997
- 3. FILIPPI JB  
[JDEVS: an implementation of a DEVS based formal framework for environmental modelling](#)  
ENVIRONMENTAL MODELLING & SOFTWARE 19 : 261 DOI 10.1016/j.envsoft.2003.08.016  
2004
- 4. FUJIMOTO R  
PARALLEL DISTRIBUTED : 2000
- 5. GLINSKY E  
[DEVStone: a benchmarking technique for studying performance of DEVS modeling and simulation environments](#)  
Ninth IEEE International Symposium on Distributed Simulation and Real-Time Applications,  
Proceedings 2005 265
- 6. HIMMELSPACH J  
P 18 WORKSH PAR DIST : 115 2004
- 7. JOHNSON D  
THEORETICIANS GUIDE : 1996
- 8. KIM K  
EFFICIENT DISTRIBUTE : 227 2000
- 9. MUZY A  
[Specification of discrete event models for fire spreading](#)  
SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION  
INTERNATIONAL 81 : 103 DOI 10.1177/0037549705052230 2005
- 10. NTAIMO L  
[Forest fire spread and suppression in DEVS](#)  
SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION  
INTERNATIONAL 80 : 479 DOI 10.1177/0037549704050918 2004

11. ZEIGLER B  
THEORY MODELING SIMU : 2000

References: **11**

Page  of 1

11 records matched your query of the in the data limits you selected.

View in [简体中文](#) [English](#) [日本語](#)

*Please give us your [feedback](#) on using ISI Web of Knowledge.*

[Acceptable Use Policy](#)  
Copyright © 2009 [Thomson Reuters](#)



**THOMSON REUTERS**

*Published by Thomson Reuters*